IN THE ABSTRACT:

Please amend the Abstract as follows:

A projector capable of performing color adjustment through a display mode which reduces the occurrence of color contrast phenomena. A main microcontroller (70), which determines a boundary position for dividing the display into a first area and a second area, and a switch control unit (56) switch switching the output of an output selector (55) according to pixel positions, so that image signals of a part of an image to be displayed in the first area are converted by a color conversion LUT (52) before being output, while image signals of a remaining part of the image to be displayed in the second area are directly output.

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